

ABSTRACT OF THE DISCLOSURE

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PROCESS FOR MAKING NON-CARCINOGENIC,
HIGH AROMATIC PROCESS OIL

An atmospheric distillate stream is combined with a
10 calculated amount of lubricant extract stream. This well-mixed
stream is then hydrotreated to yield a non-carcinogenic, high
aromatic process oil. A desired level of high aromatic
lubricant product streams and having the desired solvency
properties is achieved by varying the feed stream ratio and
15 hydrotreating conditions.